| Room 1 | Landscape & Values | Border Crossings: Indigeneity, exoticism and value in public open space design  
Crossings: Natural and Cultural Values for Sustainable Development of the NaturTejo Geopark, Portugal |
| Room 2 | Design Education & Pedagogy | Panel: From Harriet Tubman to Horizontal Research: Case Study of the Poplar Neck Master Plan Methodology |
| Room 3 | History, Theory & Culture | Stanley Hart White and the "Vegetation-Bearing Architectonic Structure and System [1938]" |
| Room 4 | Urban Design | Articulating an Aesthetic of Engagement in Planting Design  
Mayawati and the Making of Lucknow as a City of Spectacle  
Productive Fiction: Reconstructed Grounds |
| Room 5 | Research & Methods | Interpreting Urban Development: The Monument, The Garden & The Settlement at Nizamuddin Basti Precinct, India |
| Room 6 | People Environment | Panel: Landscape Performance: Methods to Quantify Benefits  
After the Dam: Ruination and the Self-Willed Landscape  
The impact of Marcellus Shale drilling activity on rural communities in Pennsylvania: exploring the role of the natural environment |
| Room 7 | Sustainability | Aesthetic Preferences for Cemeteries: Implications for Water-Conserving Landscapes  
Suburban Street Stormwater Retrofitting: Design and Implementation Strategies in the Southern Piedmont  
Constructed wetlands to improve water quality in the Lake Bloomington watershed |
| Room 8 | Service Learning | Panel: Shovels, Sketchbooks and Travel Guides: new methods for academic and professional collaboration |
| Room 9 |  |  |

### Wednesday

**Session 2 - 4:30 - 5:30 pm**

| Room 1 | Landscape & Values | On Valuing the Landscapes: From the Eye of the Beholder to the Mind of the Agent  
Embedded Values in Landscape Infrastructure  
Maine's Approach to Evaluating the Scenic Impacts of Wind Energy Development  
Democracy and Deliberation in Alternative Futures Landscape Planning Approaches |
| Room 2 | History, Theory & Culture | Sustaining Small Urban Spaces: Is Whyte Still Right?  
A Central and Centered Space: The Oxford Courthouse Square  
Susquehanna Riverfront Towns: Developing a Framework for Categorization  
Imagining New Orleans through Frank S. Horne's Open City |
| Room 3 | History, Theory & Culture | The Landscape Observation Systems of the Maginot Line  
Looking for the Origins of Midwest Park Lagoons in Lakeside Park  
Garrett Eckbo in the Minneapolis Park System: Urban Nature or Urban Renewal? |
| Room 4 | Design Education & Pedagogy | Envisioning the Agricultural Landscape  
Designer Ecologies: Linking design, ecology & aesthetics: A Synthesis Design Approach  
Policy and Place: A studio method to understand, evaluate and implement place-appropriate stormwater BMPs to craft multi-functional landscapes that satisfy Clean Water Act requirements  
Zero+ Transdisciplinary Pedagogy |
| Room 5 | Research & Methods | Water Conservation in Master-Planned Communities in Intermountain West Desert Environments  
Assessing Social Benefit of Green Space: Post Occupancy Evaluation of Lubert Plaza  
Quantifiable landscape performance benefits: The case of the Kresge Foundation Headquarters  
Measuring Landscape Performance at Uptown Normal Circle and Streetscape |
| Room 6 | People Environment | Theorizing the Efforts of Situating Ecology in Landscape Aesthetics --Taking Stormwater Design as an Example  
The Texture of Water in Cities  
Space for water: The 'talaab' system in India |
| Room 7 | Sustainability | A Win-Win Situation for Landowners and Conservation in Rural Landscapes?  
Rural Conservation: The Sustainable hybrid between rural and urban community's  
Growing Sustainable Energy and Recycling Resources - Toward an Integtaion of Algae Cultivation in the Built Environment  
Ecological Design Through Urban Wood Stands: Architecture as Urban Deadwood |
| Room 8 | Service Learning | Panel: The Scholarship of Transdisciplinary Action-Research: Follow-up and Next Steps  
Paper: Adapting Transdisciplinary Action Research to Collaborative Design of Multifunctional Rural Landscapes |
| Room 9 | Communication & Viz | Envision Information  
Outcomes of a Design Studio Using Time-base Media  
Fabricated Landscapes: Digital Fabrication in Landscape Architecture Education  
Mapping Landscape as Process, and Inspiring the Ecological Imagination |

### Thursday

**Session 3 - 8:30 - 9:50 am**

| Room 1 | Landscape & Values | Enbedded Values In Landscape Infrastructure  
Maine's Approach to Evaluating the Scenic Impacts of Wind Energy Development  
Democracy and Deliberation in Alternative Futures Landscape Planning Approaches |
| Room 2 | History, Theory & Culture | Sustaining Small Urban Spaces: Is Whyte Still Right?  
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| Room 1 | Landscape & Values | SLUM Lab - Sustainable Living Urban Model  
Valuable Brownfields: Evolving Concepts to Postindustrial Landscapes in North America and Europe  
Valuing the In-Between – Recovering Post-Industrial and Post-Disaster Landscapes  
Material Externalities: sourcing landscape |
| Room 2 | Landscape & Values | Panel: Using Regionalism as a Central Organizing Focus for Research and Education |
| Room 3 | History, Theory & Culture | Sites of Memory: [un] Plugging Time Below the Old River Control Structure  
"Memory Work": The Forgotten Submissions to the Oklahoma City Memorial Design Competition.  
A Place for Soldiers on the Mall: The Landscape Narrative of the Korean War Veterans Memorial  
The Built Vestiges of Host Cities of Multiple Mega-Events |
| Room 4 | Design Education & Pedagogy | Networked knowledge: Where good ideas come from  
A Design Educator’s Model of Creativity  
Revealing a Foundation Design Pedagogy and Rationale  
Landscape Architecture Education + the Potential of Interdisciplinary Foundation Programs |
| Room 5 | Research & Methods | Panel: Moving Forward: Integrating Landscape Performance in Academia and Practice |
| Room 6 | People Environment | Twenty-First Century Frontier: Immigration, Mexican-Americans, and the Landscape of the Non-Metro Midwest  
Making Transcultural Cities: Outcomes from an Interdisciplinary Research Collaborative  
Multicultural Open Space Design: A Visual Preference Study with Guidelines for Design  
Psychological and Physiological Responses to Various Landscape Types: A Comparison of Cultural Differences |
| Room 7 | Sustainability | Applicability of the Scale-Sensitive Indicators in LEED-ND: Scenario Simulations from Two Real Sites  
As Edges Dissolve, New Centers Evolve  
Urban Ecologies: Towards an Ethos of Experimentation  
Towards Simulating Ecosystem Services |
| Room 8 | Service Learning | Toward a New Paradigm: The Role of the General Systems Theory in Design Teaching and Learning  
Agroecological Service Learning: Linking Beginning and Experienced Farmers to Build Capacity for Sustainable Agriculture  
Climate Change Mainstreaming in Landscape Planning |
| Room 9 | Communication & Viz | Panel: Perspectives on Representation as Generative Design Catalyst |

**Thursday**  
Session 4 - 10:00 - 11:50 am

1. Tectonic Sites: Structuring the landscape with textile-derived construction techniques (Broughton)  
2. Adaptive Rain Gardens (Coffman)  
3. A Slow Reading: a site inquiry over four seasons (Crawford)  
4. The Watershed Atlas Project (Lee/Wilson)  
5. Energetics of Space: an investigation of energy flux in landscape architecture (McQueue/Voos)  
6. Hyperbonding and Landscape Architecture (Miniutti and Schad)  
7. Design and nature connection in the Pennsylvania State Parks (Powell)  
8. Interpreting Landscape character and consequently illustrating an approach with values as Guiding Principles towards intervention in a Cultural Landscape (Rajadhyaksha)  
9. Parkitecture: The Role of Design Competitions in Academia and Practice (Rogers)  
10. An Industrial Green: An Alternative Future for an Aging Infrastructure (Russell/Pearson)  
11. Implementing Traditional and Modern Potentials in Participatory Urban Landscape Design in Iran (Tebyanian)
### Thursday

**Session 5 - 2:00 - 3:20 pm**

| Room 1 | Landscape & Values | Phenomenology Influences to Landscape Values Designations  
Tending the Garden: Bio-Techno-Social Stewardship and Management at Biosphere 2  
De-domestication and the Wild: The Carnivorous Wolf and the Feral Herbivore |
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The Legacy of Berkeley Parks: A Century of Planning and Making |
| Room 4 | Design Education & Pedagogy | Landscape Architectural Strategies in Urban Revitalization / The Tejido Group in Panama  
Collaborative Design Studios: Creative Endeavor or Exercise in Frustration?  
Disturbing the System: Retooling Disciplinarity in the Education of a Landscape Architect  
Studio MMMM: An Interdisciplinary Exploration |
| Room 5 | Research & Methods | High school campus landscapes and academic performance: An experiment  
Quantifying the impact of urban form on space-cooling energy use: the case of Sacramento, CA  
Revealing Landscape Value through Post Occupancy Evaluations The case study of Lowry a military base redeveloped using new urbanist principles  
Using New Technologies for the Accumulation of Representational Sediment |
| Room 6 | People-Environment | The Impact of the Environment on Individuals with Disabilities' Physical Activity  
Urban Landscape Spatial Patterns and Obesity of Hispanic Population  
Is "Green" the Best Answer? : Restoration Experiences and Psychophysiological Responses between Mountain and Sea Landscape  
Add the Green, Cut the Grease: The Relationship Between Landscape and Obesity |
| Room 7 | Sustainability | Discovering Appropriate Native Plant Communities for Extensive Green Roof Applications  
Towards "Cool Urbanity": Green Infrastructure and Spatial Realignment of City Form for Natural Ventilation.  
Spatial contagion: Gardening along the street in residential neighborhoods  
A Trilogy of Case Studies Surrounding Green Roof Design for Residential Structures |
| Room 8 | Urban Design | Landscape Dynamics  
Completing Mexican Suburbia: Guidelines for a Bottom Up Approach Retrofitting the Urban Design of Low Income Housing  
Peripheries in the Border Region Between the U.S. and Mexico  
Synergies between Living and Growing -Integrating Urban Agriculture in Multi-family Housing Developments |
| Room 9 | Communication & Viz | Panel: Creating Community Through Charrettes |

### Thursday

**Session 6 - 3:30 - 4:30 pm**

| Room 1 | Landscape & Values | The Role of Landscape Architecture in Cultivating the Agricultural Landscape in New Jersey  
Changing the status quo: design for a sustainable research agroecosystem at the University of Illinois Grounds for Agriculture |
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A Natural History of Form: Lawrence Halprin and The Sea Ranch Ecocore  
The Writings and Lectures of Lawrence Halprin from 1959-1969 |
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| Room 5 | Research & Methods | The Effect of Slope and Media Depth on Growth Performance of Sedum Species in a Green Roof System in Mississippi's Semi-tropical Climate  
Monitoring Native Plant Survival, Stormwater Runoff, and Other Variables on a Small Integrated Green Roof System at Kansas State University— with Implications for Facilities Planning/Design and Management  
Linear infiltration systems - A systematic comparison of functional values  
What are you looking at? Applying eye-tracking techniques to landscape evaluation, towards an understanding of walkability perception  
The Dose of Viewing Nature on Physiological and Psychological Benefits  
Here and Gone: Examining the Visual Effects of Seasonal Plant Changes on Predictors of Landscape Preference |
| Room 6 | People-Environment | Re-visiting utopia: landscape, identity, and the past/present of modernist new towns  
Engaging People: A Community Based Movement To Revitalize A Historic City Center  
Stair Culture: Defining pedestrian infrastructure in Hong Kong  
What’s Talking to Whom? Villager Participation in the Relocation of El Gourna, Egypt  
Urban Engagements: Official Participation versus Design Activism at Can Batlló, Barcelona  
Exploring the Influence of Stormwater Sizing Approaches on Innovative Stormwater Design in Portland, OR  
The ability of land use policies in sustaining the earth system——A study of top 50 cities in the United States |
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<td>Connections between design and land use planning: learning from Pershing Square, Los Angeles</td>
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<td>Finding Multiplicity at the Center: Lessons from Contemporary South African Landscapes</td>
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<td>Large urban systems in a remote location: an exercise in mapping</td>
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<td>Take me there: Situated cognition and virtual tours in landscape architecture history curricula.</td>
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<td>Writing a pattern language from Istanbul’s informal settlements</td>
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<td>Effect of An Internal Water Storage Layer on Bioretention Performance: A Study for Highway Application</td>
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<td>Total Phosphorous, Nitrogen and Metal Reduction by Seven Plant Species in a Controlled Greenhouse Experiment</td>
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<td>Planning for Pollutant Removal Efficiency and Effectiveness Using Bioretention and Permeable Concrete</td>
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<td>Building a Bridge Between Theory and Practice One Project at a Time: Lessons Learned from Collaborative Design Studios in North Texas</td>
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<td>Prioritizing Challenges Facing Small Rural Communities in the Pacific Northwest: Role of Participatory Design Engagement in Today’s University: Dilemmas and Prospects</td>
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<td>Using the Landscape Development Index to Support Land Management Decisions</td>
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<td>Relationships between fish assemblages structures and streamline geometry</td>
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Landscape as social construct: seen through documentary photographs  
Exploring the Values of Place Through the Digital Essay  
Interpreting Harriet Tubman and the Underground Railroad: A Transdisciplinary Team’s Approach  
Positioning Site Within the Discourse of Contemporary Landscape Architectural Practice

Room 2 | Design Education & Pedagogy  
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Panel: LAAB’s 2010 Assessment Mandate: How to Integrate into Landscape Architecture Curriculum and the SER Process

Room 3 | History, Theory & Culture  
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Landscape Architecture in Vitruvius’ Treatise On Architecture  
The Masque of Landscape: Italian Theatre and Landscape in England

Room 4 | Design Education & Pedagogy  
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The effects and assessment benefits of digital “mastery quizzes” on student performance in site engineering  
Geodesign in Landscape Architecture and Planning Education  
Creating a New Teaching Guide About Green Roofs in Semi-Arid and Arid Climates’  
Construction Documents: A crossroads of misunderstanding

Room 5 | Research & Methods  
---|---
Is Drawing Research? Towards a Drawing-oriented Scholarship Paradigm  
The Roles of Computer Pattern Recognition in Landscape Architecture – Constructing 3D Urban Landscape with High Resolution Remote Sensing Imagery and LiDAR DATA  
The Role of Parametric Design in Landscape Architecture

Room 6 | People-Environment  
---|---
Examining the Relationship between Place Attachment and Neighborhood’s Green Spaces  
A courtyard is a perfect spot to sun bath, dig worms, or ... dry meat? Understanding how cultural factors influence the way people avoid, use, or modify neighborhood open spaces

Room 7 | Design Implementation  
---|---
Green Roof Energy Efficiency: Investigating Oklahoma’s Winnie Mae House  
The Nursery School’ Green Roof, of Athens, Greece  
Managing Stormwater with Green Roofs: Findings from North American Research  
Landscape Applications for Compressed Earth Block (CEB)

Room 8 | Service Learning  
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Hands-On Design for Hands-On Learning  
Can we improve Listening skills prior to engaging Community Design  
Envisioning Francisville’s Future: A Case Study of Community Engagement in an Undergraduate Urban Revitalization Design Studio  
Eldervoice: the oral history video project as catalyst in community development prospecting

Room 9 | Landscape Ecology  
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Comparing Web-based Surveys and Community Workshops as Participatory Techniques for Planning: The Case of Pittsburgh’s Open Space, Parks, and Recreation Plan  
Sustainable Community Enterprises and Integrated Regional Watershed Management: A Case Study in Voluntary Participation within New York’s Western Watershed  
Developing an Approach for Communities to Assess Stormwater Application and Detention Requirements for Overall Watershed Health  
Gradient Analysis, Adaptive Management, and a Review of the Original Assumptions in the Development of the Crosby Arboretum Master Plan

Poster Hall

1. Living Shoreline Design for Residential Properties (Boeck/Ellis/Kweon)
2. Exploring the Relationship between Neighborhood Social Interactions and Urban Sprawl in U.S Metropolitan Regions (Carvajal)
3. Strange Events in the Landscape: Validating Intangibles in Historic Landscape Management Efforts (Hess-Reichard)
4. Green and Blue Schools: Academic Exploration of Greenways as Synergistic Landscape to Address Urban Fragmentation (Jenson/Kweon/Myers)
5. Determining Landscape Areas for Targeted Reforestation Efforts (Lee/Barton/Wilson)
6. Tracking open and built space changes: a formal-analysis in Northern UT (Licon/Bodine)
7. Visual Impact and Wind Farm Development in Colorado: Three Case Studies (Mogen)
8. Greenways as Synergistic Landscape to Address Urban Fragmentation: Academic Exploration of Lonsdale Neighborhood Greenway Planning (Shi/Sharma)
9. Mapping values for conservation planning: assessing ecosystem services in San Jose’s Coyote Valley (Simons)
10. Proposal of the Total Human Ecosystem on Blakeley Island, Mobile AL (Zhou)
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